								Adrienne #1-2					
					Forr	Division of water resources, App. No.						7 0211	
1 LOCATION OF WATER WELL: County: Grant					Fraction SE 1/4	SE 1/4 N	JE 1/4	Section N		Township Numb	er Ra	inge Number 37 FW	
Distance and direction from nearest town or city street address of well if located within city? Ulysses: 5N2 E½ S and W into Latitude:											min. of 4 digits)		
2 WATER WELL OWNER: EOG Resources Inc.									Longitude:				
RR#, St. Address, Box # : 3817 NW Expwy. Ste. 500							00	Elevation: Datum:					
City, State, ZIP Code : Oklahoma City, OK 73112							.2	Data Collection Method:					
	ATE WEI	LL'S	4 DEPTH C	F COM	PLETED '	WELL	40	0	ft.	•		· ·	
WITI SECT	Depth(s) Groundwater Encountered (1) 244 ft. (2) ft. (3) WELL'S STATIC WATER LEVEL 244 ft. below land surface measured on mo/day/yr 06-30-Pump test data: Well water was 269 ft. after hours pumping 100 gg Est. Yield 100gpm: Well water was ft. after hours pumping gwell water was ft. after hours pumping gwell water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify be 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/												
Sample was submitted													
Blank ca Casing h TYPE O 1 S 2 H SCREEN 1 C 2 I SCREEN	Steel PVC sing diamore eight above F SCREE Steel Brass N OR PER Continuous Louvered s N-PERFOR GRAVEL UT MATI tervals:	3 RMP 4 ABS eter re land si N OR PE 3 Stain 4 Galva FORAT s slot shutter RATED PACK	(SR) 6 77 6 in. to urface ERFORATIC less Steel unized Steal ION OPENIT 3 Mill slot 4 Key punch INTERVAL	Asbestos Fiberglas 320 24 ON MATI 5 Fibe 6 Cond NGS ARI 5 G ned 6 V S: From From From G: From From from 10 11 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	-Cement s ft., Di in., We ERIAL: rglass cerete tile E: duazed wrapy 320 200 200	9 Other	(specify 074 9 A 10 A orch cut aw Cut 400 nutonite (below) n. to lbs./ft. BS Asbestos-C 9 Drille 10 Othe	ft. Wall th Cement ed holes er (specified from From From	Threat, Diameterickness or guage N	ed	ft	
	Septic tank				7 Pit priv	y 1	10 Liveste	ock pens	13 In	secticide Storage	16 C	Other (specify	
1	Sewer line				8 Sewage	lagoon 1	l I Fuel st	orage		bandoned water w	ell b	pelow)	
			nes 6 See					er Storage y feet?		oil well/gas well			
FROM	TO		LITI	HOLOGI	CLOG	1	FROM		02.	PLUGGING			
0	1	Top	soil				310	390	Sand	dstone and Cl			
1.	14	Clay					390	400		Le "Blue" and			
14	23	Sand											
23	120_	Clay											
12 0 18 8	188 196		"Blue" and Clay	, etros	aks							<u></u>	
196	222	Sand		SILEC	TI/D				1				
222	227	Clay											
227	270	Sand											
270	310	Clay	·	THE LO		. 607 0 7 -	ļ	L,,,,					
7 CONT	RACTO	R'S OR	LANDOWN	MER'S C	ERTIFIC	ATION: T 06-30	his water	well was	(1) cons	tructed, (2) recons	ructed, c	or (3) plugged	
Kansas V	y jurisaicti Water Wel	l Contra	was complete ctor's Licens	e No KW	VCL 430	This Water	v.r and Well Re	ord was e	omplete	to the best of my	1.06-22	ge and bener. 30-07	
undan th	a laverier a ren	mana al	Decements 3	Dagl ~	Co Do	. 006 Da	DITON L	∩⊮:7.2.0.2	215/11	n 1111 V 2011	1111		
785-296-5:	es to Kansas	Department one to	nt of Health and WATER W	Environme	ent, Bureau o	f Water, Geolo	ogy Section.	1000 SW Ja	ckson St.,	ks, undefligle or circle Suite 420. Topeka, Ks 5.00 for each const	msas 6661.	2-1367. Telephome	