To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		API NUMBER 15- 151-21,432-0000	
		S/2 S/2 NW SEC. 3	T 26 s, R15 W
		feet	from N/SX section lin
		feet from \/\subsection lin	
	License #5046	Lease NameNeelly	Well #1-B
,	Raymond Oil Company, Inc.	County Pratt	A
	One Main Place, Suite 900	Well Total Depth	4490 145.
	Wichita, KS 67202	Conductor Pipe: Size_	
	· ·	Surface Casing: Size <u>8</u>	5/8 feet 346
Abandoned	Oll Well Gas Well	_ input WellSWD	WellD&A_X
Other wel	l as hereinafter indicated		
	Contractor Aldebaran		
	453 South Webb Road, # 100, Wi		
•	o plug at: Hour: 9:00 am Day:		Vene. 10 8/
- •			1001.19_04
Plugging	proposal received from Mark Gwin		
(company	name) Aldebaran		_(phone) <u>316-267-421</u>
were:	to fill hole with heavy mud an	d spot cement through dri	11 pipe
	g at 930 with 50 sx cement		
	g at 950 with 50 sx cement		
	g at 360' with 50 sx cement solid bridge		-
	solid bridge g hulls - plug at 40! cement t	o surface with 10 sx ceme	nt
	g to circulate rat hole with 10 s	•	
6th plug	to circulate mouse hole with 10	sx cement. Plug water w	vell with 5 sx cement
	Plugging Prop	OSAT NACOTVOG DY NEXTE X	(TECHNICIAN)
Plugaina	Operations attended by Agent?: A	ll Part	None y
	s Completed: Hour: 11:00 ampay:	9 0	
-	_ -		
ACTUAL PL	UGGING REPORT 1st plug at 930'	with 50 sx cement, 2nd pl	ug at 360! with 50
sx cemer	nt, 3rd & 4th plugs - solid bridg	e - hulls - plug at 40'-	- cement to surface
with 10_	sx cement, 5th & 6th plugs to ci	rculate rat hole and mous	e hole with 10 sx
	each. Plug water well with 5 sx	•	STATE CORPOR RECEIVED
	A Lag water well water 5 oa	Sometre &	RECEIVED STATE CORPORATION COMMIS
			JUN 1 1 1984
			- 1304
Kemarks:	Used 60/40 Pozmiy 27 gel 37 cg	hyz. Sum	CONSERVATION DULL
Kemarks:_	Used 60/40 Pozmix 2% gel 3% cc. (If additional description is	necessary, use BACK of 1	CONSERVATION DULL
Kemarks:_	An den us	necessary, use <u>BACK</u> of 1	CONSERVATION DULL
Nemarks:_	Used 60/40 Pozmix 2% gel 3% cc. (If additional description is	necessary, use BACK of 1	CONSERVATION DULL

FORM CP-2/3 Rev.01-84