KCC OIL/GAS REGULATORY OFFICE

15-069-20223-00-00

DATE 9/13/89	[] New Situation
OPERATOR Asher Associates Inc. # 4868	[X] Response to Request [] Follow-up
	LOCATION SW NE SW, SEC 20, T 26 S, R 29 W
& ADDRESS Englewood, CO 80111	LEASE Monger Well # 7
PHONE NO. OPER. 303-770-4100 OTHER	COUNTY Gray
REASON FOR INVESTIGATION: Witness Alternate	II cementing SH CAN AND AND AND AND AND AND AND AND AND A
	NS P
PROBLEM: Need to complete Alternate II cement	`
PERSON(S) CONTACTED: Clint Base of Plains Wel	ll Service
There is 282' of 8 5/8"-22.0 lb./s at depth of 800' (L-K Wireline Service). Set a pumped 2 sx of sand. Set packer at 729', pumped 2 sx of sand. Set packer at 729', pumped 2 sx of sand 50 sx cement with 3% of (60/40 Pozmix 6% gel 2% cc) down backside. Cement survey 9/14/89. Shut in pressure, tubing 500 psi and backside 2 Maximum pump pressure, tubing 1200 psi and backside.	ed 2 sx gel (7 bbls), 50 sx cement (60/40 Exect down tubing. Pumped 100 sx cement mented by Allied. Will run temperature
	photos taken:
ACTION/RECOMMENDATIONS: Ran temperature log at	t 9:30 a.m. on 9/14/89. Alternate II
cementing completed. Case closed. STATE Grands Andrews	形 が II II II II II II II II II
	1983 1-89 By Michael R. Wilson & Michael R. Wilson & 9/14/89

LEASE INSPECTION

YES	NONE COMMENTS
[] I.D. Sign	ГЛ
[] Tank Battery	[]; Condition: good [] questionable [] overflowing []
[] Pits, tank battery	[]; Fluid depthft.; approx. sizeft xft
[] Pit, injection site	[]; Fluid depthft.; approx. sizeft xft
[] Gas venting	[]:
[] Oil spill evidence	Г. Ј
[] Saltwater evidence	[]; Surface flow; seepage
[] Saltwater pipelines	[]; Seepage visible Yes/No; tested for leaks Yes/No
[] Flowing holes	
[] Abandoned wells	
[] TA wells	[]; Potential poll. prob; currently producing
[] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well	[]; Permit # Pressure-actual psi,Authorized psi
[] Monitoring records	·[.]
[] Gauge connections [] Gauge connections	[]: tubing; T/C annulus; C/SP annulus; C/SP annulus
Lease cleanliness: very go	od satisfactory poor very bad
Water samples taken	
Reports prepared	
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