## STATE OF HEAR HICKIGO ENERGY AND MINERALS DEPARTMENT

40. 07 CUMICO BLCCI	*10	
DISTRIBUTION	4	
SANTA PE		
FILE		
U.S.G.S.		_
LAND OFFICE	1 (	_
00		_

## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICÓ 87501

Se.	100.	2.3.0	y , e	 es. (9
•			-	
	8,21	• `		

U.S.G.S.				
0.3.0.3.				State State
LAND OFFICE	: (			S. State Cit & Gue Leuse
OPERATOR				
				- Marian
	SUNDRY NOTIC	ES AND REPORTS ON	WELLS	
(DO NO: 512 )	USE "APPLICATION FOR PER	MIT -" IFORM C-101) FOR SUC	A PHOPOSALS.I	7. Unit wheeler and
i.	CAS [ ]		/CLFIVEN	
سودر الله	WELL OTHER-		- / 2TILLIVED	6. Farm or Lease water
2. Name of Operator			/ [[[	Hirtlan
Caribou B	our Corners, Inc.	,	SEP 10 1981	19. Well No.
3. Address of Operator			SEF	
PO Box 62	27, Kirtland, NM	87417	OIL CON. COM	
4. Location of *eii			DIST. 3	10. Field and Fac., or with an
	725	PEET PROM THE South		T FROM Charles
UNIT LETTER	••	PEET PROM THE	_ CINC AND	
1.7 m market	, 7	TOWNSHIP	RANGE 14W	
THE <u>Hest</u>	LINE, SECTION	TOWNSHIP	RANGE	
*****	mmmm	15. Elevation (Show whether	DF. RT. GR. etc.)	12. County
		5137		San Juan
16.	Check Appropri	ate Box To Indicate N	ature of Notice, Report	or Other Data
4	OTICE OF INTENTIO		SUBSEC	QUENT REPORT OF:
	• • • • • • • • • • • • • • • • • • • •		_	
		PLUE AND ABANDON	REMEDIAL WORK	ALYERING CASING
PERFORM REMEDIAL WO	一		COMMENCE DRILLING OPNS.	X PLUG AND ABANDONMENT
TEMPORARILY ASANDON	,	CHANGE PLANS	CASING TEST AND CEMENT JOS	
PULL OR ALTER CASING			OTHER	
ATH # 8		F 1	•	
U1464			•	
17. Describe Proposes	i or Completed Operations (C	Clearly state all pertinent det	ails, and give pertinent dates, in	cluding estimated date of starting any propos
17. Describe Procoses work) SEE RULE	i or Completed Operations (C	Clearly state all pertinent det	ails, and give pertinent dates, in	cluding estimated date of starting any propos
work) SEE RULE	1103.			cluding estimated date of starting any propos
17. Describe Processes work) SEE RULE	1103.	Clearly state all pertinent det		cluding estimated date of starting any propor
work) see Rule 6-8-81	Spudded with cal	ole tools at 3:00	P.M.	
work) SEE RULE	Spudded with cal	ole tools at 3:00 ole tools. Ran 8	P.M. jts. 8 5/8" 23# meas	uring 340.75' set
work) see Rule 6-8-81	Spudded with cal To 351' with cal at 341.75' G.L.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub>	uring 340.75' set and 1/4# floseal
6-8-81	Spudded with cal To 351' with cal at 341.75' G.L.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac	P.M. jts. 8 5/8" 23# meas	uring 340.75' set and 1/4# floseal
6-8-81 6-12-81	Spudded with cal To 351' with cal at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns	uring 340.75' set and 1/4# floseal
6-8-81	Spudded with cal To 351' with cal at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns	uring 340.75' set and 1/4# floseal
6-8-81 6-12-81 6-18-81	To 351' with cal at 341.75' G.L. per sack circ.  Drilled out from	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks n under surface ca	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M.	uring 340.75' set and 1/4# floseal
6-8-81 6-12-81	To 351' with cal at 341.75' G.L. per sack circ.  Drilled out from	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M.	uring 340.75' set and 1/4# floseal
6-8-81 6-12-81 6-18-81 6-23-81	Spudded with call To 351' with call at 341.75' G.L. per sack circ. Drilled out from T.D. 4700' at 2	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks n under surface ca 2:00P.M. Ran Schlu	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M. mberger logs.	uring 340.75' set and 1/4# floseal throughout.
6-8-81 6-12-81 6-18-81	Spudded with call To 351' with call at 341.75' G.L. per sack circ.  Drilled out from T.D. 4700' at 2	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks n under surface ca 2:00P.M. Ran Schlu 5# 4 1/2" casing.	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M. mberger logs. Cemented with 975 s	uring 340.75' set and 1/4# floseal throughout. acks in two stages.
6-8-81 6-12-81 6-18-81 6-23-81	To 351' with call at 341.75' G.L. per sack circ.  Drilled out from T.D. 4700' at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sacks approx. 75 sacks under surface ca 2:00P.M. Ran Schlu 5# 4 1/2" casing. cement during firs	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M. mberger logs.	uring 340.75' set and 1/4# floseal throughout. acks in two stages.
6-8-81 6-12-81 6-18-81 6-23-81	To 351' with call at 341.75' G.L. per sack circ.  Drilled out from T.D. 4700' at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks n under surface ca 2:00P.M. Ran Schlu 5# 4 1/2" casing.	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M. mberger logs. Cemented with 975 s	uring 340.75' set and 1/4# floseal throughout. acks in two stages.
6-8-81 6-12-81 6-18-81 6-23-81	To 351' with call at 341.75' G.L. per sack circ.  Drilled out from T.D. 4700' at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks m under surface ca 2:00P.M. Ran Schlu 5# 4 1/2" casing. cement during firs at 3407.91' K.B.	P.M.  jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M.  mberger logs.  Cemented with 975 set stage and 5 bbls.	uring 340.75' set and 1/4# floseal throughout. acks in two stages.
6-8-81 6-12-81 6-18-81 6-23-81	To 351' with call at 341.75' G.L. per sack circ.  Drilled out from T.D. 4700' at 341.75' G.L. per sack circ.	ole tools at 3:00 ole tools. Ran 8 Set with 275 sac approx. 75 sacks m under surface ca 2:00P.M. Ran Schlu 5# 4 1/2" casing. cement during firs at 3407.91' K.B.	P.M. jts. 8 5/8" 23# meas ks cement, 3% CaCl <sub>2</sub> to pit, good returns sing at 6:15 P.M. mberger logs. Cemented with 975 s	uring 340.75' set and 1/4# floseal throughout. acks in two stages.

B. I hereby certify that the	information above is true and compl	lete to the best of my knowledge and belief.	
HEO Jam	Durel	Regional Manager	DATE 9-10-5/
	•	nuscourage pictoict & 3	SEP 1 0 198

Original Signed by FRANK T. CHAVES

SUPERVISOR DISTRICT # 3