N. M. O. C. C. COPY

Form 9-331		INITED STA	ATES	SUBMIT IN PLIC	ATE.	Form ap	proved.
(May 1963)	DED A DE	LENT OF TH					
		MENT OF TH)R verse side)	5.	LEASE DESIGNA	TION AND 8
		SEOLOGICAL	SURVEY			N.M. 06	
SUì	NDRY NOT	ICES AND F	REPORTS O	N WELLS	6.	IF INDIAN, ALL	OTTEE OR T
(Do not use thi	is form for propos	als to drill or to d	deepen or plug bac	ck to a different reservoir.			
1.			Tor such proj	posuis.)			
OIL X GAS WELL	OTHER				7.	UNIT AGREEMEN	T NAME
2. NAME OF OPERATOR					- <u>-</u> -	FARM OR LEASE	
Hanson	Oil Comp	any					
3. ADDRESS OF OPERATO	•					Southern	ນີ້ດີພ າ ເ
P. O. I	Box 1515,	Roswell,	New Mexi	ico 88201		2-Y	
4. LOCATION OF WELL of See also space 17 be	Report location el	early and in accore	dance with any St	ate requirements.	!	FIELD AND POC	L, OR WILL
At surface		FNL & 66		,		No. Hack	cberry
	Sec.	30, T-19-	S, R-31-B	E, NMPM		SEC., T., R., M., SURVEY OR	
	Eddy	County, N	ew Mexico			SOLVET OR	LILLA
14. PERMIT NO.		15 PURMATION (6	2.0			Sec. 30.	-1 95-3
		-	Show whether DF, R	T, GR, etc.)		COUNTY OR PA	візн 13. і
						Eddy	N.
16.	Check Ap	propriate Box T	o Indicate Nat	ture of Notice, Report,	or Other	Data	
	NOTICE OF INTENT		1			REPORT OF:	
TEST WATER SHUT-	р Тап	ULL OR ALTER CASI	Ng	WATER SHUT-OFF	Y	D P D A T C 4	NG WELL
FRACTURE TREAT	М	ULTIPLE COMPLETE	: [_]	FRACTURE TREATMENT			G CASING
SHOOT OR ACIDIZE		BANDON*		SHOOTING OR ACIDIZING		ABANDO	
REPAIR WELL	c;	HANGE PLANS		(Other)			
(Other)				(NOTE: Report re	countletion	uitiple complet	r form :
proposed work. If nent to this work.) 8-18-69 8-23-69	Commence	e drilling	g @ 8:00				
8-18-69	Commence T.D. 580 Ran 8-5	e drilling 0° salt, 1 /8", 24#,	g @ 8:00 redbeds & J-55 cas	A.M. Syp. ing @ 580* w/	dates, inclu ertical dep	ding estimated the for all man	
8-18-69	Commence T.D. 580 Ran 8-5	e drilling 0° salt, 1 /8", 24#,	g @ 8:00 redbeds & J-55 cas	letails, and give pertinent of s and measured and true v A.M.	dates, inclu ertical dep	ding estimated the for all man	
8-18-69	T.D. 580 Ran 8-5, cement.	e drilling O' salt, 1 /8", 24#, Cement o	g @ 8:00 redbeds & J-55 cas circulate	A.M. gyp. ing @ 580 w/ d to surface.	ates, incluentical dep	ding estimated the for all man	date of st kers and z
8-18-69 8-23-69	T.D. 580 Ran 8-5, cement.	e drilling 0' salt, 1 /8", 24#, Cement o	g @ 8:00 redbeds & J-55 cas circulate	A.M. gyp. ing @ 580' w/ d to surface. Bailed hole	ates, incluent dep	ding estimated the for all man	date of st kers and 2
8-18-69 8-23-69 8-24-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0° salt, 1 /8", 24#, Cement of 0° WOC 24	g @ 8:00 redbeds & J-55 cas circulate hours. d hole 1	A.M. Eyp. ing @ 580 w/ d to surface. Bailed hole chour with no	150 sa WOC.	ding estimated the for all man	date of st kers and z
8-18-69 8-23-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0 salt, 1 /8", 24#, Cement of WOC 24 3. Tested	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. Eyp. ing @ 580 w/ d to surface. Bailed hole chour with no	150 sa WOC. dry ar fillur	ding estimated the for all man	date of st
8-18-69 8-23-69 8-24-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0 salt, 1 /8", 24#, Cement of WOC 24 3. Tested	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. Eyp. ing @ 580 w/ d to surface. Bailed hole chour with no	150 sa WOC. dry ar fillur	ding estimated the for all man	date of st
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8-18-69 8-23-69 8-24-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0 salt, 1 /8", 24#, Cement of WOC 24 3. Tested	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. gyp. ing @ 580' w/ d to surface. Bailed hole chour with no: Ran 5-1/2", 1; r cement. WOO	150 so WOC. dry ar fillur 5-1/2"	ding estimated the for all man defined drill of the second	ed EIV 17196
8-18-69 8-23-69 8-24-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0 salt, 1 /8", 24#, Cement of WOC 24 3. Tested	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. Eyp. ing © 580' w/ d to surface. Bailed hole of hour with no : Ran 5-1/2", 1: r cement. Wood	150 sa WOC. dry ar fillur	ding estimated the for all man derill of the second derill of the second	ed EIV 17196
8-18-69 8-23-69 8-24-69	T.D. 580 Ran 8-5, cement. T.D. 580 out plug	e drilling 0 salt, 1 /8", 24#, Cement of WOC 24 3. Tested	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. Eyp. ing © 580' w/ d to surface. Bailed hole of hour with no : Ran 5-1/2", 1: r cement. Wood	150 sa WOC. dry ar fillur	ding estimated the for all man derill of the second derill of the second	ed EIV 17196
8-18-69 8-23-69 8-24-69	Commence T.D. 580 Ran 8-5; cement. T.D. 580 out plus T.D. 235 2282 w/	e drilling 0' salt, 1 /8", 24#, Cement of WOC 24 3. Tested 50' broker /200 sx. r	g @ 8:00 redbeds & J-55 cas circulate hours. i hole 1	A.M. gyp. ing @ 580' w/ d to surface. Bailed hole chour with no: Ran 5-1/2", 1; r cement. WOO	150 sa WOC. dry ar fillur	ding estimated the for all man derill of the second derill of the second	ed EIV 17196
8-18-69 8-23-69 8-24-69 9- 5-69	Commence T.D. 580 Ran 8-5, cement. T.D. 580 out plug T.D. 239 2282 w/	e drilling 0' salt, 1 /8", 24#, Cement of WOC 24 3. Tested 50' broker /200 sx. r	g @ 8:00 redbeds & J-55 cas circulate hours. i hole i n lime. neat Inco	A.M. Eyp. ing © 580' w/ d to surface. Bailed hole of hour with no : Ran 5-1/2", 1: r cement. Wood	150 sa WOC. dry ar fillur 5-1/2" VED	ding estimated the for all man derill of the second derill of the second	ed EIV 17196
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8-18-69 8-23-69 8-24-69 9- 5-69	Commence T.D. 580 Ran 8-5, cement. T.D. 580 out plug T.D. 239 2282 w/	e drilling 0' salt, 1 /8", 24#, Cement of WOC 24 3. Tested 50' broker /200 sx. r	g @ 8:00 redbeds & J-55 cas circulate hours. i hole i n lime. neat Inco	A.M. Byp. ing © 580' w/ d to surface. Bailed hole chour with no: Ran 5-1/2", 1: r cement. WOO RECE! SEP15:00 U.S. GEOLOGICA ARTESIA, M284	150 sa WOC. dry ar fillur 5-1/2" VED	ding estimated the for all mate the for all mate drill of the second drill of the seco	ed EIV 17196
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8-18-69 8-23-69 8-24-69 9- 5-69 8. I hereby certify that SIGNED	Commence T.D. 580 Ran 8-5, cement. T.D. 580 out plug T.D. 239 2282 w/	e drilling 0' salt, 1 /8", 24#, Cement of WOC 24 3. Tested 50' broker /200 sx. r	g @ 8:00 redbeds & J-55 cas circulate hours. i hole i n lime. neat Inco	A.M. Byp. ing © 580' w/ d to surface. Bailed hole chour with no: Ran 5-1/2", 1: r cement. WOO RECE! SEP15:00 U.S. GEOLOGICA ARTESIA, M284	150 sa WOC. dry ar fillur 5-1/2" VED	ding estimated the for all mate the for all mate drill of the second drill of the seco	ed EIV 17196