.44	CHEST TO	N	
SANTA EL			
FILE			
U.S.G.>.			
LANG OFFICE			
	20		
~ 425 GH 7 EH	GA.		1

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

DIL CON COM. DIST. 8

Depth Cleaned Out.....

WELL RECORD

	con I	(Company or			Stronger Charge, and a second			Eggi. (Lesse)	11 Brothe	r s
No. 1		in		c		33	_T 26		R 4-B	NMI
Vilde										
	60	foet fr	om	Horth	l'an	200	760	fact from	Vest	Cou

									5,	
									Marieo	
or Draina	koomfi	eld. Her	r Marci		************					·
				757	3' (G.L.W	levetion)			to be kept co	•••••••••••••••••••
non above Oct	sea level	at Top of T	ubing He	ad 61		. 5+5 1 1 -1-1-1-1-1-2-1-1	. The taics	nation given i	to be kept co	onfidential en
					on sindi	5 7 40 20				
from	Home	encounte	red		*************	Par dy fixery			to	***************************************
from					************				to	**************
from						er cy rap		- '1 -443248444444949	D	*******************
					Property of the					
timed	rem 10 ater :	9:0' to rose 400 complete	1 650' feet ly shu	overni,	ght. Set	Baker Bri	dae Plus		•	
terror L P. W. W. W. W. P. F. F. F.	ater : ater : ater : tom l' luid]	940' to complete 710' to Level st	1650' feet ly shu 1730' ood at	overnight off.	zht. Set	Baker Bri dry. No	dge Plug shows.	at 1600'	•	
imad Low P. W. W. W. W. P. F. F. F.	ater : ater : ater : tom l' luid]	She' to rose 400 complete	1650' feet ly shu 1730' ood at	overnight off.	ght. Set Swabbed	Baker Bri dry. No	dge Plug shows.	at 1600'	•	
terre Low P W W Z - F A A 3.50 P	rom 16 ater 6 rom 17 luid 1 ll water	Sto' to rose 400 complete 710' to Level st ter was	1650' feet ly shu 1730' cod at shut c	overnight off.	ght. Set Swabbed Set Bak	Baker Bri dry. No er Bridge	dge Plug shows.	at 1600'		
tree Low P. W. W. W. W. A. S. F. A. S. S. W. W.	rom 1/ ater (rom 1/ luid] ll water (st Bal ater (Pic' to rose 400 complete 710' to level st er was 990' to ter Brid	1650' feet ly shu 1730' cood at shut c	overnight off.	ght. Set Swabbed Set Bak	Baker Bri dry. No er Bridge	dge Plug shows.	at 1600'	• vabbed 15	bbls.
2 - P. A. 3 P. S. W. 4 - P.	rom 10 to 10	Pic' to rose 400 complete 710' to level st ter was 290' to ter Brid ter hour 150' to	1650' feet ly shu 1730' cood at shut c	overnig t off. 1200'. ff.	ght. Set Swabbed Set Bak	Baker Bridge Bridge	dge Plug shows.	at 1600'		bbls.
2 - P. A. 3 P. S. W. 4 - P.	rom 10 to 10	Pic' to rose 400 complete 710' to level st ter was 290' to ter Brid ter hour 150' to	1650' feet ly shu 1730' cood at shut c	overnig t off. 1200'. ff.	ght. Set Swabbed Set Bak	Baker Bridge Bridge	dge Plug shows.	at 1600'		bbls.
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200'. ff. g at 15	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200'. ff. g at 15	ght. Set Swabbed Set Bak 50'. Com	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at	at 1600' 1700'. water. S		
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200'. ff. g at 15	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200'. ff. g at 15	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200' ff. g at 15 g at 25 and cent	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at hut off	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu	overnight off. 1200' ff. g at 15 g at 25 and cent	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge Er Bridge pletely s bbed dry.	dge Plug shows. Plug at hut off	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level st er was 990' to ser Brid 50' to a ser Brid	1650' feet ly shu 1730' cod at shut c 2010' ge Plu 2570' ge Plu hole set as	overnight off. 1200' ff. g at 15 g at 25 and cent herein	ght. Set Swabbed Set Bak 500'. Com 540'. Swa	Baker Bridge for Bridge pletely subbed dry.	dge Plug shows. Plug at hut off	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level ster was 990' to rer Bridger hour 550' to rer Bridger	1650' feet ly shu 1730' cod at shut c 2010' ge Plu 2570' ge Plu hole set as	overnight off. 1200' ff. g at 15 and cent herein	ght. Set Swabbed Set Bak 50'. Com 540'. Swa	Baker Bridge dry. No er Bridge pletely s bbed dry. Halliburt ted.	dge Plug shows. Plug at hut off	at 1600' 1700'. water. S	wabbed 15	
Low Find W W 2 - Find A Section Sectio	rom 10 ater 1 ater 1 luid 1 lu	Pic' to rose 400 complete 710' to level ster was 990' to rer Bridger hour 550' to rer Bridger	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu hole set as	overnight off. 1200'. ff. g at 15 and cent herein	sht. Set Swabbed Set Bak 50'. Com 540'. Swa sabove sta	Baker Bridge dry. No er Bridge pletely s bbed dry. Halliburt ted.	dge Plug shows. Plug at hut off ca. Abo IMULATIO	at 1600' 1700'. water. S we sands	wabbed 15	orated,
Low Finds William School Schoo	rom 1/ ater : ater : rom 1/ luid 1 ll water rom 1/ et Bal ater j rom 2/ rom 2/ to bo	Pic' to rose 400 complete 710' to level ster was 990' to rer Bridger hour 550' to rer Bridger	1650' feet ly shu 1730' cod at shut co 2010' ge Plu 2570' ge Plu hole set as	overnight off. 1200' ff. g at 15 g at 25 and cent herein	sht. Set Swabbed Set Bak 50'. Com 540'. Swa ented by above star	Baker Bridge dry. No er Bridge pletely s bbed dry. Halliburt ted.	dge Plug shows. Plug at hut off MULATIO: interval treatments	at 1600' 1700'. water. S	wabbed 15	orated,

Result of Production Stimulation....

BECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

	. To	production.	PRODU	CTION				
t to Produc	ing		19	1.0				
L WELL:	•	during the first 24 hou					uid of which	
					.% water	; and	% was sedimen	nt. A.P.
	·		Man.	•				
S WELL:	The production	during the first 24 hou	rs was		A.C.F. pl	us		parrels o
	liquid Hydrocarb	oon. Shut in Pressure	lbs.					
ngth of Ti	nae Shut in		•••••					
PLEASE	INDICATE BEI	LOW FORMATION	TOPS (IN CON	FORMAN	E WITE	H GEOGR	APHICAL SECTION OF ST	
		Southeastern New M					Northwestern New Mexic	
			Devonian				Ojo Alamo Kirtland-Fruitland	
			Montoya				Farmington	
Yates		т.	Simpson				Pictured Cliffs	
	•••••••••		McKee				Menefee	
_			Ellenburger				Point Lookout	
	æs		Gr. Wash				Mancos	
							Morrison 191	
Drinkard.		т.	***************************************	•••••		т.	Penn	
Tubbs							Denshoon 13	8.0
	••••••••••						•••••••••••••••••••••••••••••••••••••••	
			***************************************				State and applicable of the garden and a second of the date of the date.	
	taran di profesiona		mark the factor of	4	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	The contract of the contract o	,	~,
			FORMATIO	N RECO	RD			
rom .	To Thickness in Feet	Formatio	······································	N RECO	RD To	Thickness in Feet	Formation	
rom		Formatic	······································				Formation Rectric Log 10/6/5	9
rom		Formatic See Schlumber, heretofore fil	on yer Vell Su	From			Formation	9
rom 5		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	•
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	on yer Vell S u	From			Formation	•
rom		See Schlumber	on yer Vell S u	From			Formation	9
rom		See Schlumber	per Vell Su Led with Cd	From	To	in Feet	Roctric Log 10/6/5	9
I hereby	swear or affirm to	ATTACH SEPARA	per Vell & Led with Cd	From	To Gerra	in Feet	Roctric Log 10/6/5	
I hereby	To in Feet	ATTACH SEPARA	per Vell & Led with Cd	From	To General Services and corrections and corrections and corrections and corrections are services and corrections and corrections are services are services are services and corrections are services are	ACE IS Not record of	Electric Log 10/6/5	