## UN. SED STATES IN OIL CONS. CONSISTENT DEPARTMENT OF THE INTERMORE STRUCTURE OF THE INTERMORE STRUCTURE OF THE PROPERTY OF THE

GEOLOGICAL SURVEYArtesia, NM 88210

Form approved. Budget Bureau No. 42-R355.5.

structions on reverse side)	5. LEASE DESIGNATION AND	SERIAL	_
210	NM 11799		

	WELL COMPLETION OR RECOMPLETION REPORT AND LOG*					J				
TYPE OF WELL:  OIL GAS WELL DRY Other						7. UNIT AGREEMENT NAME				
b. TYPE OF COM										
NEW WORK DEEP- PLUG PIFF. OTRECEIVED					S. FARM OR LEASE NAME					
2. NAME OF OPERATOR						Hahn NH Federal				
Yates	Petroleum	Corporatio					9. WELL NO.			
3. ADDRESS OF OPERATOR SEP 3 0 1982						4				
207 South 4th St., Artesia, NM 88210						10. FIELD AND POOL, OR WILDCAT				
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements).						Pecos Slope Abo				
	.980 FSL & : terval reported be		–T7S–R25E <sub>AI</sub>	RTESIA, OFFIC	E		11. SEC., T., OR AREA	R., M., OR	BLOCK AND SURVEY	
4 345	_							_	0	
At total depth							Unit K, Sec. 9-T7S-R			
			14. PERMIT NO.	. DATE ISSUED			PARISH	13. STATE		
	110 5.55						Chaves	10	NM	
DATE SPUDDED		BACHED 17. DATE	•	o prod.) 18. 1	D) & COITAVALA			19. EL	EV. CASINGHEAD	
5-28-82	6-6-8		26-82			864.3		1.0	CADIM MOST	
•	a TVD 21. PLU	G, BACK T.D., MD & 7	TVD 22. IF MUL HOW M	TIPLE COMPL.,	23. INTE	ERVALS LLED BY	ROTARY TOO		CABLE TOOLS	
4250'	NULL (Q) 07 ====	4147'	hommos:	In IV-		<b>→</b>	0-4250'		Wile Dinmomichi-	
PRODUCING INTER	RVAL(S), OF THIS	COMPLETION-TOP,	BOTTOM, NAME (1	MU AND TVD)*					WAS DIRECTIONAL SURVEY MADE	
•	2750	20201 41 -						, h	I o	
TADE BIROWS	3/52-	3920' Abo							O CONTR	
TIPE ELECTRIC A							ļ		WELL CORED	
	CNL/F	DC; DLL						No	)	
CASING SIZE	WEIGHT, LB./		NG RECORD (Rep	ort all strings s		IENTING I	RECORD		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10-3/4"	40.5#	854'		14-3/4"				_	AMOUNT PULLED	
4-1/2"	10.5#	4209	1	7-7/8"		600 375			OST GOT AN	
4-1/2	_ 10.5#	4209		1-110		213		1	1/2 / by	
									formy.	
				i i				l l	•	
		LINER DAME		<u> </u>	20		TIPING SSC	) D.D.		
0178	· · · · · · · · · · · · · · · · · · ·	LINER RECORD	ALOVO OBVENOS	POPPER (NO.)	30.	1	UBING RECO	<del></del>		
SIZE	TOP (MD)	——————————————————————————————————————	SACKS CEMENT*	SCREEN (MD)	SIZE	1	EPTH SET (M	<del></del>	PACKER SET (MD)	
SIZE	· · · · · · · · · · · · · · · · · · ·	——————————————————————————————————————	SACKS CEMENT*	SCREEN (MD)		1		<del></del>	3708	
	TOP (MD)	воттом	SACKS CEMENT		2-3/8'	11 I	эрертн вет (м 3708 <sup>†</sup>	D) F	3708'	
	TOP (MD)	BOTTON AND STREET	SACKS CEMENT*	32.	2-3/8 ACID, SHOT,	FRACTI	3708 TURE, CEMENT	r squee	3708 '	
PERFORATION REC	TOP (MD)  COED (Interval, size	BOTTON AUTONO		32. DEPTH INTER	ACID, SHOT,	FRACTI	OEPTH SET (M 3708† URE, CEMENT DUNT AND KIN	r squee	3708' CZE, ETC. TERIAL USED	
PERFORATION REC	TOP (MD)  COED (Interval, size	BOTTON AUTONO		32.	ACID, SHOT,	, FRACTI	OEPTH SET (M 3708 URE, CEMENT OUNT AND KIN 00 g. 742 7	r squee	3708' CZE, ETC. TERIAL USED 1, 25 balls	
PERFORATION REC	TOP (MD)	BOTTON AUTONO	SACKS CEMENT	32. DEPTH INTER	ACID, SHOT,	FRACTI  w/200  SF w	OEPTH SET (M 3708' URE, CEMENT OUNT AND KIN 00 g. 727 /4000 g.	r squee	3708' CZE, ETC. TERIAL USED	
PERFORATION REC	TOP (MD)  COED (Interval, size	BOTTON AUTONO		32. DEPTH INTER	ACID, SHOT,	, FRACTI	OEPTH SET (M 3708' URE, CEMENT OUNT AND KIN 00 g. 727 /4000 g.	r squee	3708' CZE, ETC. TERIAL USED 1, 25 balls	
PERFORATION REC	TOP (MD)  COED (Interval, size	BOTTON AUTONO	1802	32. DEPTH INTER	ACID, SHOT,	FRACTI  w/200  SF w	OEPTH SET (M 3708' URE, CEMENT OUNT AND KIN 00 g. 727 /4000 g.	r squee	3708' CZE, ETC. TERIAL USED 1, 25 balls	
PERFORATION REC	TOP (MD)  COED (Interval, size  / / / / / / / / / / / / / / / / / /	BOTTON AUTONO	1982 PRG1	32. DEPTH INTER 3752-39	ACID, SHOT, RVAL (MD) 920'	, FRACTI w/200 SF w/20/40	DEPTH SET (M 3708' URE, CEMENT DUNT AND KIN 00 g. 727 /4000 g.	r squee  D of MA  Z acid  gel K	3708' CZE, ETC. TERIAL USED 1, 25 balls	
3752-3920	TOP (MD)  COED (Interval, size  / / / / / / / / / / / / / / / / / /	re and number	PROI	32. DEPTH INTER 3752-39	ACID, SHOT, RVAL (MD) 920'	, FRACTI w/200 SF w/20/40	DEPTH SET (M 3708' URE, CEMENT DUNT AND KIN 00 g. 729/4000 g. ) sd.	r squee b of MA' acid	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75	
PERFORATION REG	TOP (MD)  COED (Interval, size  / / / / / / / / / / / / / / / / / /	Tee and number)  Tholes  CTION METHOD (F)  CHOKE SIZE	PROI	32. DEPTH INTER 3752-39	ACID, SHOT, RVAL (MD) 920'	FRACTI w/200 SF w/20/40	DEPTH SET (M 3708' URE, CEMENT DUNT AND KIN 00 g. 7-27 /4000 g. ) sd.	r squee b of MA % acid gel K status ( t-in)	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75	
PERFORATION REC 3752-3920 E FIRST PRODUCT 6-26-82 E OF TEST	TOP (MD)  CORD (Interval, size)  W/15 .50	re and number)  Tholes  CTION METHOD (F	PROI	32. DEFTH INTER  3752-39  DUCTION  umping—size an	ACID, SHOT, RVAL (MD) 920'	FRACTI w/200 SF w/20/40	DEPTH SET (M 3708' URE, CEMENT DUNT AND KIN 00 g. 729/4000 g. ) sd.	r squee b of MA % acid gel K status ( t-in)	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75	
3752-3920 E FIRST PRODUCT 6-26-82 E OF TEST 6-26-82	TOP (MD)  CORD (Interval, size  (A)  W/15 .50  TION PRODU	THE CALCULATED	PROI PROI DIL BBL.	32. DEFTH INTER  3752-39  DUCTION  umping—size an	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI w/200 SF w/20/40	DEPTH SET (M 3708'  URE, CEMENT DUNT AND KIN 00 g. 7-27 /4000 g. ) sd.  WELL shu S]	r squee D of MA % acid gel K status ( t-in) LWOPLC	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75	
PERFORATION REC 3752-3920 E FIRST PRODUCT 6-26-82 E OF TEST 6-26-82 V. TUBING PRESS.	TOP (MD)  CORD (Interval, size of the color	ection Method (Figure 5/16"	PROI PROI DIL BBL.	32. DEPTH INTER 3752-39  DUCTION umping—size an	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI w/200 SF w 20/40	DEPTH SET (M 3708 '  URE, CEMEN' DUNT AND KIN 00 g. 72 7 /4000 g. 0 sd.  WELL Shu SI	r squee D of MA Z acid gel K status ( t-in) LWOPLO	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75  Producing or CRACIONAL RATIO	
PERFORATION REC 3752-3920 E FIRST PRODUCT 6-26-82 E OF TEST 6-26-82 V. TUBING PRESS. 220	TOP (MD)  CORD (Interval, size of the size	Tholes  CTION METHOD (F)  CHOKE SIZE  5/16"  CALCULATED  24-HOUR RATE	PROI PROI DIL BBL.	32. DEPTH INTER  3752-39  DUCTION umping—size an  OIL—BBL.  GAS—MO	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI w/200 SF w 20/40	DEPTH SET (M 3708 '  URE, CEMEN' DUNT AND KIN 00 g. 72 7 /4000 g. ) sd.  WELL Shu NCCEPTEBB	r squee D of MA Z acid gel K status ( t-in) LWOPLO	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75  Producing or CRACIONAL RATIO	
3752-3920  E FIRST PRODUCT 6-26-82 E OF TEST 6-26-82 V. TUBING PRESS.	TOP (MD)  CORD (Interval, size of the content of th	Tholes  CTION METHOD (F)  CHOKE SIZE  5/16"  CALCULATED  24-HOUR RATE	PROI  PROI  PROI  PROD'N. FOR  TEST PERIOD  OIL—BBL.	32. DEPTH INTER  3752-39  DUCTION umping—size an  OIL—BBL.  GAS—MO	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI w/200 SF w 20/40	DEPTH SET (M 3708'  URE, CEMENT DUNT AND KIN 00 g. 7-27 /4000 g. ) sd.  WELL Shu SJ  WATER EBE	r squee D of MA Z acid gel K status ( t-in) LWOPLC	3708' CZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75  Producing or CRACIONAL RATIO	
3752-3920  E FIRST PRODUCT 6-26-82 E OF TEST 6-26-82 W. TUBING PRESS. 220	TOP (MD)  CORD (Interval, size of the content of th	The and numbers  The an	PROI  PROI  PROI  PROD'N. FOR  TEST PERIOD  OIL—BBL.	32. DEPTH INTER  3752-39  DUCTION umping—size an  OIL—BBL.  GAS—MO	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI  W/200  SF W 20/40  mp)  WATER—	DEPTH SET (M 3708'  URE, CEMENT DUNT AND KIN 00 g. 727 /4000 g. 0 sd.  WELL Shu SI COMPTER BR	r squee D of MA Z acid gel K status ( t-in) LWOPLO	3708' EZE, ETC. TEBIAL USED 1, 25 balls CCL wtr, 75  Producing or CRANGE RATIO	
PERFORATION REC  37 52 - 3920  E FIRST PRODUCT  6-26-82  E OF TEST  6-26-82  W. TUBING PRESS.  220  DISPOSITION OF G	TOP (MD)  CORD (Interval, size of the size	The and numbers  The an	PROI  PROI  PROI  PROD'N. FOR  TEST PERIOD  OIL—BBL.	32. DEPTH INTER  3752-39  DUCTION umping—size an  OIL—BBL.  GAS—MO	ACID, SHOT, RVAL (MD) 920'  ad type of pun  GAS—MC 137	FRACTI  W/200  SF W/20/40  TER-  U.S	DEPTH SET (M 3708'  URE, CEMENT DUNT AND KIN 00 g. 7-27 /4000 g. ) sd.  WELL Shu SJ  WATER EBE	F SQUEE D OF MA  Z acid gel K  STATUS ( t-in) LWOPLC  TOR REC  THE GRAN	3708'  ZE, ETC.  TERIAL USED  1, 25 balls  (CL wtr. 75  (Producing or C)  SORD RATIO  VITY-API (CORR.)	

## NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate completions.

and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completed.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (driffers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertuent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

. 14			FORMATION	SHOW ALL IMPORT
			TOP	CESTED, CUSHION
			BOTTOM	OROSITY AND CONTENTS
			DESCRIPTION CONTRACTOR FOR	DEFTH INTERVAL TEXTED, CUSHION (SED. TIME TOOL OPEN PLOWING AND SHUT-IN PRESSURES AND RECOVERIES. INCLUDING
	San Andres Glorieta Abo	NAME	(3) 30	
	502 1526 3623	MEAS. DEPTH TRUE VERT. DEPTH	mor.	GEOLOGIC MARKERS