Form 9-330 (Rev. 5-63)

UNITED STATES

SUBMIT IN DUPLICATE*

(See other in-structions on

Form approved. Budget Bureau No. 42-R35\$.5.

	DEPART	SEOLO				LITTOIN		reverse	side)	SE 08	ก379)
WELL COM	APLETION	OR RE	ECOM	PLETIC	ON R	EPORT /	NP	LOG	*	6. IF INDIAN,	ALLOT	TEE OR TRIBE NAME
1a, TYPE OF WELL	OIL		WELL X			ther				7. UNIT AGRE	EMENT	NAME
b. TYPE OF COMPI	WELI VETION:	۱ لــا ۱	WELL LA	DK						San J	uan	29-6 Unit
NEW WELL	WORK DEEF	·- 🗍 ;	PLUG BACK	DIFF. CESVE		other						29-6 Unit
Northwest Pi		rnorat	ion							9. WELL NO.	uuii	25 0 01110
3. ADDRESS OF OPERA		porac	1011								20)A
PO Box 90.	Farmington	n. New	Mexi	co 87	401					1		, OR WILDCAT
4. LOCATION OF WELL	. (Report locatio	n clearly o	and in ac	cordance	with any	State requir	ement	8)*		Blanc 11. SEC., T., I	:0 Ме к., м., о	esa Verde
At top prod. inter		_										
At top prod. Inter	var reported be-		ame ame							Sec	8 1	729N R6W
At total depth		3	ame	14, PER	MIT NO		DATE	ISSUED		12. COUNTY	OR	13. STATE
				14, 75%		1				Ri'ô ^{R1} Ā ^R rr	riba	New Mexico
15. DATE SPUDDED	16. DATE T.D. R	EACHED	17. DATE	COMPL. (Ready to	prod.) 18	ELEV	ATIONS (DE	, RKB,	RT, GR, ETC.)*	19. E	LEV. CASINGHEAD
9-17-78	9-23-7			10-4-7				6804				
20. TOTAL DEPTH, MD &		G, BACK T.D				IPLE COMPL.	,	23. INTE		ROTARY TOO	LS	CABLE TOOLS
6067		60231							→	A11		
24. PRODUCING INTERV	VAL(S), OF THIS	COMPLETION	ONTOP,	воттом,	NAME (M	D AND TVD)*					25	. WAS DIRECTIONAL SURVEY MADE
5552' to 600	00'; Mesa	Verde										No
26. TYPE ELECTRIC A	ND OTHER LOGS	RUN									27. w	AS WELL CORED
GR-Neutron												No
28.			CASI	NG RECO	RD (Rep	ort all string	s set i					
CASING SIZE	WEIGHT, LB./	FT. DI	EPTH SET	r (MD)		E SIZE		CEM		RECORD		AMOUNT PULLED
9-5/8"	32.3		218			2-1/4"	.]			sks		1 bb1
7"	20.0		4010	1	8	3-3/4"	.		150) sks		_
							-					
	<u> </u>				<u> </u>		<u> </u>	30.		TUBING REC	ORD	1
29.		LINER R		SACKS CE	MPXT#	SCREEN (M	(n)	SIZE		DEPTH SET ()		PACKER SET (MD)
SIZE A TOTAL	3862	воттом 6065 '		210	J. J. E.N.I.			2-3/8	H -	5975		none
4-1/2"	3002	0003		210		 						
31, PERFORATION REC	ORD (Interval, 8	ize and nu	umber)			32.	A	CID, SHOT,	FRAC	TURE, CEMEN	T SQU	EEZE, ETC.
				5978		DEPTH IN	TERVA	T (MD)	A	MOUNT AND KI	ND OF	MATERIAL USED
	852 5912			5984		5552'	to	6000'_			/2%	
	858 5922 872 5 934			5988 5994		30 hol	es			000 gal p		
	872 59 34 888 5942			5000								<u>nd in slick w</u> tr
5580 5684 5	000 3342								Tota	al fluid	= 10	3,000 qal
33.*		TOTAL M	ETHOD ()	Flouring a		DUCTION umping-size	and	type of pur	np)	WELI	STATE	S (Producing or
DATE FIRST PRODUCT	PROL		_		uo (1 71) p				•	sh	ut-in)	hut-in
N/A	HOURS TESTED		low inc	PROD'	N. FOR	OIL-BBL.		GAS-M	CF.	WATER-BE		GAS-OIL RATIO
10-4-78	3	1	X 0.75		PERIOD	_		CV 2	749	_		
FLOW. TUBING PRESS.	CASING PRESSU	RE CAL	CULATED	OIL-	BBL.	GAS-	-мсғ.		WATE	R—BBI	OIL	GRAVITY-API (CORR.)
217 psig	564 psig		HOUR RAT	-		AOF	53	48		ا دا لا در		7
34. DISPOSITION OF C	as (Sold, used for	or fuel, ven)					78 II	TEST WITH	ESSED	BY
Waiting on p		nnect	ion						,	A 7 1 2	1079	
35. LIST OF ATTACH	MENTS					# · · · · · · · · · · · · · · · · · · ·		1 1 m	$Q_{j_{i,j}}$	00113	1010	
			44 (4) (3)	- four :- 4'	n (a sor-	plota and	rec	C. S. Cardinario	3 445r4	m Ill avaflable	rerord	STV
36. I hereby certify	that the forego	ing and a	ttacned 1	ntormatio	n is com	piete and 101			2 .40. 1.6	2		
STONED A	Padrana	E.	12	<u>1</u>	TLE _	Produc.	ror	o %1eYk		DA:	re <u> </u>	<u>ctober 11, 1978</u>

INSTRUCTIONS

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 If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formational time feets, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

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

Hems 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 producting for only the interval zone (multiple completion), so state in item 22, and in item 24 show the producing for each additional interval, 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, item 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES O DEPTH INTERVAL TESTED, CUSH FORMATION TOP Mesa Verde	OUS ZONES: TRANT ZONES OF PUTENTED, CUBITON TOP	OROSITY AND CONTI	WHARY OF POROUS ZONES: WHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION, CONTENTS, ETC. Verde Verde Ss. It to med gry, silty in part, fn to med gry, interbedded w/ siltstone, it to decrease the contents of the contents		Cliff Hou	NAME Cliff House
			med gr, interbedded w/ silts to dk gry carbonaceous shale.	ne, it to	to to	to Cliff House to Menefee Point Lookout
						: