Form 9-330 (Rev. 5-63)		Uı	TED	STAT	ESour	SUBMIT I		TE•	Form a Budget	pproved. Bureau No. 42-R355.5.
	DEPAR	ТМЕ	INT OF	DTave	∓b®r⊺	ERIOR	struct	ther in- ions on se side)	5. LEASE DESIGNAT NM 16074	TION AND SERIAL NO.
WELL CO	MPLETION	OR	RECOM	PLETI	ON R	EPORT AI	ND LOO	3*	6. IF INDIAN, ALLO	TTEE OR TRIBE NAME
1a. TYPE OF WEI	L: 511		GAS WELL X						7. UNIT AGREEMENT	r NAME
b. TYPE OF COM	WORK DE	EP- 🗂	PLUG BACK	DIFF					S. FARM OR LEASE	NAME
VELL A	OVER L EN		BACK	nesv	·R (Othe	J	28	Adell UJ F	
	Petroleum	Corp	oration	/				SERVICE	9. WELL NO.	1
	outh 4th St					2		EV.	10. FIELD AND POOL	
4. LOCATION OF WE At surface660	ELL (Report locat FNL & 660					/ State	ents)	S MG	Wildcat A	
	terval reported b		(EGEN DE	,1100		U	SEP	nerals Roswell	OP. AREA	
At total depth		SFI	P 3 0 198	82		LE)			Unit A, Sec	c. 7-T10S-R25E
-					RMIT NO.	Ø	SSLED		12. COUNTY OR PARISH Chaves	13. STATE NM
15. DATE SPUDDED	16. DATE T.D.	_	D. C. D.	GDMPL.	Ready to	prod.) 15. E	LEVATIONS (I	F, RKB, I		ELEV. CASINGHEAD
6-30-82	7-11-	-82	9	-9-82			3542.	5' GR	l	
20. TOTAL DEPTH, MD	& TVD 21. PL		К Т.D., MD & Т	rvo 2:2	HOW M.	TIPLE COMPL., ANY [*]	23. INT DRI	ERVALS LLED BY	ROTARY TOOLS	CABLE TOOLS
4150 ¹ 24. PROLUCING INTE	RVAL(S). OF THE	4030		BOTTOM,	NAME (M	ID AND TVD)*	!	<u>→ </u>		5. WAS DIRECTIONAL
						·				SURVEY MADE
	3658-3849'									NO VAS WELL CORED
26. TYPE ELECTRIC									24. %	NO
28.	CNL/FDC; D	ملايا 	CASU	NG RECO	BD (Rep	ort all strings se	t in well)			
CASING SIZE	WEIGHT, LB	/FT.	DEPTH SET			LE SIZE		IENTING	RECORD	AMOUNT PULLED 2
20''			60'							- ted -2
10-3/4"	40.5		305			+-3/4" -7/8"		1345 350		Past 7- Oth
4-1/2"	10.5	<u>if</u>	414	1	/-	-//8		350		
29.	<u></u>	LINE	R RECORD		<u> </u>	<u> </u>	30.		TUBING RECORD	6
EIZE	TOP (MD)	BOTT	COM (MD)	SACKS C	EMENT*	SCREEN (MD)	SIZE	- I-	DEPTH SET (MD)	PACKER SET (MD)
							2-3/	8	3634'	3634
31. PERFORATION RI	ECORD (Interval,	size and	i number)			32.	ACID, SHOT	, FRACT	TURE, CEMENT SQU	JEEZE, ETC.
						DEPTH INTER			IOUNT AND KIND OF	
3658-3849	' w/15 .50	" ho]	les			3658-384	9'		500 g , $7\frac{1}{2}\%$ a	cid, SF w/ L, 1 load CO2;
									$\frac{00 \text{ g}}{00 \text{ f}}$ 20/40 sd	
								400	001: 20740 34	•
33.*				·		DUCTION		· · · · · ·		
DATE FIRST PRODUC	TION PRO	DUCTION	N METHOD (F			umping—size an	d type of pu	mp)	shut-in)	us (Producing or
9-9-82 DATE OF TEST	HOURS TESTE	0 (CHOKE SIZE	Flowi PROD'	ng N. FOR	OIL-BBL,	GAS	CF.	WATER-BBL.	GAS-OIL RATIO
9-9-82	4		20/64		PERIOD	_	10	_		
FLOW. TUBING PRESS	. CASING PRESS		CALCULATED 24-HOUR RATE	01L-	BBL.	GAS-MO		WATER-	ACCEPTED FOR	RECORD. GRAVITY-API (CORR.)
240	Packer		>			613	3		- Nother	-
34. DISPOSITION OF				4					BiSERI29	1982
35. LIST OF ATTAC						·····				
36. I hereby certif	Deviation	Sur Sing and	vey d attached in	formatio	n is comu	plete and correct	t as determi	ned from	All available record ROSWELL, NE	AL SURVEY
XI.		Di.	- 101.SI	,		Engineeri	ng Secre	etary		10=82
SIGNED 23	and	\rightarrow	V LUIN		TLE				DATE	
	*(S	ee'Ins	tructions a	nd Spac	es for A	Additional Do	ata on Rev	erse Sid	de)	

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erol: 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 b, 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 mitted, 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 Federal State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

should be listed on this form, see item 35. Mean 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 rederal office for specific instructions. if a lifed 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.), forma-tion 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

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, snowing the additional data pertanent to such interval. **Hem 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. **Hem 33:** Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FURMATION	TOP	BOTTOM	JUNATION TOP BOTTOM DECLINICATION			
				NAME	TOP	
					MEAS. DEPTH	TRUE VERT. DEPTH
				San Andres	544	
				Glorieta Fullerton Abo	1347 2782 3512	
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U.S. GOVERNMENT PRINTING OFFICE : 1963-0-68383636