					1			
'orm 9-330 Rev. 5-63)	I	JNITED S	TATES	SUBM	IT IN DUPL	ICATE	For	m approved. get Bureau No. 42–R355.5.
	DEPARTN				२ str	ee other in- uctions on		NATION AND SERIAL NO.
		OLOGICAL			rev	verse side)	NH 0139	989
WELL CO	MPLETION C	R RECOMP	PLETION	REPORT	AND LC)G * 1	$\begin{array}{c} 6. \text{ IF } 1 \text{ NDIAN, A} \\ 7 & 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	LLOTTEE OR TRIBE NAME
a. TYPE OF WEL b. TYPE OF COM	WELL	X GAS WELL	DR¥	Other			7. UNIT AGREEN	IENT NAME
NEW WELL	WORK DEEP- OVER EN	PLUG BACK	DIFF. RESVR.	Other			S. FARM OR LEA	_
RAME OF OPERAT	, ASTON & FAI	RINC					9. WELL NO.	-Ellen Federal
ADDRESS OF OPEN							3	
P. O. BOX	L (Report location c	II. New Me	xico 8820	Ny State reau	rements)*			POOL, OR WILDCAT
At sumfage	871.3' FWL 6							r San Andres M., or block and survey
	erval reported below				•			0-75-36E, NMPM
At total dep th		Ī	14. PERMIT NO.		DATE ISSUED		12. COUNTY OR PARISH	13. STATE
DATE SPUDDED	16. DATE T.D. REAC	HED 17 DATE OF	MPL. (Ready t	o prod)	. ELEVATIONS	(Roosevelt	9. ELEV. CASINGHEAD
3/10/67	3/19/67	4/15/		o p. ca.) 17	4166.		(I, GR, EIC.)* -	
. TOTAL DEPTH, MD	& TVD 21. PLUG, B.	ACK T.D., MD & TVD	22. IF MUL HOW M	TIPLE COMPL IANY [*]		TERVALS RILLED BY	ROTARY TOOLS	CABLE TOOLS
4290 '	VAL(S), OF THIS CON	IPLETION-TOP, BO	DTTOM, NAME (1	MD AND TVD)	•	→	SurfTD	25. WAS DIRECTIONAL
4226 ' - 427	2' San Andre	s Formatio	n (Slaugh	ter zone	;)			SURVEY MADE
TYPE ELECTRIC A	ND OTHER LOGS RUN	····-					27	. WAS WELL CORED
	Density, La							Yes
CASING SIZE	WEIGHT, LB./FT.	CASING DEPTH SET (RECORD (Rep MD) HO	DORT all string		EMENTING	RECORD	AMOUNT PULLED
8 5/8"	24#	2991	KB 12	1/40	160 sx	circ.	to surface	
5 1/2"	14#	42901	<u>KB 7</u>	7/8"	250 sa	cks		none
	LIN	ER RECORD			30.	r	UBING RECORI	
SIZE			CKS CEMENT*	SCREEN (M		E	DEPTH SET (MD)	PACKER SET (MD)
none					2		41291	
	ORD (Interval, size a			32.	ACID, SHO	T, FRACT	URE, CEMENT S	QUEEZE, ETC.
One shot	per foot at:	4230', 4	234', 		TERVAL (MD)			OF MATERIAL USED
4253 42	43', 4249', 54', 4255',	4256', 425 4256', 426	01. 42671				allons 15%	
and 4270	··· , ·-›› ,		• ,,		With 2/, 10/40 san	d		s oil and 27,0
*			PRO	DUCTION	<u> </u>			
TE FIRST PRODUCT		ON METHOD (Flow	ving, gas lift, p	umping	and type of p	ump)	WELL STA shut-in	TUS (Producing or
4/15/67 TE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL-BBL,	GAS	MCF.	WATER-BBL.	Producing GAS-OIL RATIO
4/20/67	24	24/64	TEST PERIOD	23.44	145		10	6195:1
W. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	GAS-	-MCF.	WATER-	-BBL. OI	L GRAVITY-API (CORR.)
70#	AS (Sold, used for fue	l, vented, etc.)			- · · · · · ·		TEST WITNESSE	D BY
XXXXXXX	Sold						J.W. Bra	sfield
LIST OF ATTACHN								
. I hereby certify	on Report that the foregoing a	nd attached infor	mation is comp	lete and corr	ect as determ	ined from	all available reco	rds
1	m P St	folen :			Vice-P			4/21/67
SIGNED NEW	rav. Die	paren 2	TITLE			183.	DATE	T/ &1 / V/
	*/0 -	· · ·	~ · ·		_		•	

*(See Instructions and Spaces for Additional Data on Reverse Side)

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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, 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, 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 analytic state office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. 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.), formation and pressure tests, and directional surveys, should be attached bereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be lated 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, or Federal office for specific instructions. Consult local State

Hem 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.
Hems 22 ond 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 pertinent 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 comenting tool.
Hem 33: Submit a separate completion report on this form for each inferval to be separately produced. (See instruction for items 22 and 24 above.)

NUMACIÓN TOT NATE TOT San Andres 3452.1 40981 10 NATE NATE NATE NATE 10 (Siaughter) 40981 1 San Andres 40981 NATE NATE NATE NATE NATE NATE NATE 10	DEPTH INTERV	ORTANT ZONES OF POR	OSITY AND CONTENT (SED, TIME TOOL OF	SHOW ALL DEFINITION OF FORMATING OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	38. GEOLOG	GEOLOGIC MARKERS
3452, 16030, 18 Multiple 1, 10510, 10500, 10500, 10,	FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP
1290' in San Andres	San Andres	3452'			NAME	
	(Slæughter) TD	4098' 4290' in Si	m Andres		<u>``</u>	
			:			

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