(Rev. δ-63)									
		1.1	NUTE		~~ emp	ומודה זאן חווט	704000		
	. הבסעו			D STATE		IIT IN DUPI	Sec other in-	Fo Bu	rm approved. dget Bureau No. 42-R355.5
!	DEPA				INTERIO	$R : \frac{1}{r}$	ructions on everse side)		GNATION AND SERIAL NO
		GEC	JL.OGI	CAL SUR	/EY	:		NM-05	53786
WELL CO	OMPLETIO	N OF	RECC	OMPLETIO	N REPORI	ANDI	)G*	6. IF INDIAN,	ALLOTTEE OR TRIES NAM
1a. TYPE OF W	ELL: (	011.	GAS		N F	CEL	AED		
b. TYPE OF CO		WELL	WELL	DRY	Other	<del>,</del>		7. UNIT AGREE	MENT NAME
NEW WELL		DEEP-	PLUG	DIFF. CESVR.	Other J	UN 1 2 1	974	8. FARM OR LE	
2. NAME OF OPER			- Ditek	<del></del>	Other		-		
	N. Enfield			10 :		O. C. C	1	Terra ]	rederal
3. ADDRESS OF O					AR	TESIA, OF		1	
P. O. B	ox 2431	S	anta I	Pe, New Me	xico 87501			10. FIELD AND	POOL, OR WILDCAT
At surface	ELL (Report toco	ition clea	irly and is	n accordance wi	th any State requi	rements)*		Wildcat	
19	80 FNL & 6	60 FW	L T	-23-S R-	27-E, Sec.	3/		11. SEC., T., R., OR AREA	M., OR BLOCK AND SURVEY
At top prod. i	nterval reported	below	_	9	27(L) Sec.	.34		13.3	
At total depth	1					1		T-23-S	R-27-E, Sec.
į				14. PERMIT	r No.	DATE ISSUED		12. COUNTY OR	13. STATE
5. DATE SPUDDED	110	<del></del>	<del></del>			· · · · · · · · · · · · · · · · · · ·		FARISH	
İ			D 17. DA	ATE COMPL. (Rea	dy to prod.) 18	. ELEVATIONS	(DF, RKB, R	T, GR, ETC.)* 1	9. ELEV. CASINGHEAD
5/27/74 0. total depth, mi	6/2 D & TVD   21, P		Р т.р., мр	& A	Murminum govern	3185	GR		2338 Surf.
2338		200, 2002	,		MULTIPLE COMPL.		TERVALS RILLED BY	ROTARY TOOLS	CABLE TOOLS
1. PRODUCING INT	ERVAL(8), OF THE	IS COMPL	ET:ON-TO	OP, BOTTOM, NAM	ID (MD AND TVD)		<del>-&gt;</del>	0-2338!	25. WAS DIRECTIONAL
				-1	al al				SURVEY MADE
· · · · · · · · · · · · · · · · · · ·				. tå ( .	5 * 21 13				
. TYPE ELECTRIC	AND OTHER LOGS	RUN		1				27	NO. WAS WELL CORED
Sonie-Gamm	na Ray						_		No.
CASING SIZE	WEIGHT, LE	1./FT.		SING RECORD	(Report all strings				1
8 5/8	24#	-			HOLE SIZE		EMENTING R	ECORD	AMOUNT PULLED
0_5/0			228			200_S	x circ		
					<del>-i fi </del>		· ·		-
					::	<del></del>	·		
		LINER	RECORI	)		30.	T	UBING RECORD	
					ma   gannar (se				
BIZE	TOP (MD)		M (MD)	SACKS CEMEN	BCREEN (MI	SIZE	D	EPTH SET (MD)	PACKER SET (MD)
	TOP (MD)		M (MD)	-	BCREEN (M:	8121		EPTH SET (MD)	<del></del>
SIZE		ВОТТО							PACKER SET (MD)
SIZE		ВОТТО		-	32.	ACID, SHO	r, fractu	RE, CEMENT SO	PACKER SET (MD)
SIZE		ВОТТО			32.		r, fractu	RE, CEMENT SO	PACKER SET (MD)
SIZE		ВОТТО			32.	ACID, SHO	r, fractu	RE, CEMENT SO	PACKER SET (MD)
SIZE		ВОТТО			32.	ACID, SHO	r, fractu	RE, CEMENT SO	PACKER SET (MD)
SIZE  PERFORATION RE		ВОТТО			32.  DEPTH INT	ACID, SHO	r, fractu	RE, CEMENT SO	PACKER SET (MD)
SIZE  PERFORATION RE	CORD (Interval, a	BOTTO	number)	P	32.  DEPTH INT  RODUCTION	ACID, SHO	T, FRACTU	RE, CEMENT SO	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED
SIZE  PERFORATION RE	CORD (Interval, a	BOTTO	number)	P	32.  DEPTH INT	ACID, SHO	T, FRACTU	RE, CEMENT SO	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED
PERFORATION RE	CORD (Interval, a	BOTTO  Bize and	number)	Prop'n. For	RODUCTION t, pumping—size of	ACID, SHO	T, FRACTU AMO	RE, CEMENT SO UNT AND KIND OF	PACKER SET (MD)  RUEEZE, ETC. F MATERIAL USED
PERFORATION RE	FION PROD	BOTTO Bize and DUCTION I	number)	P. Flowing, gas lift	RODUCTION t, pumping—size of	ACID, SHO	T, FRACTU AMO	RE, CEMENT SO	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED
PERFORATION RE	CORD (Interval, a	BOTTO  Bize and  CH	number)  METHOD ( OKS SIZE	PROD'N. FOR TEST PERIO	RODUCTION t, pumping—size of Research Cas—	ACID, SHOOERVAL (MD)	T, FRACTU AMO	WELL STATES SHUT-IN)	PACKER SET (MD)  RUEEZE, ETC. F MATERIAL USED
PERFORATION RE  TE FIRST PRODUCT  TE OF TEST	CORD (Interval, a	BOTTO  BUCTION !  CH  CH  CA1	number)  ME'CHOD (  OKE SIZE  LCULATED  HOUR RAT	PROD'N. FOR TEST PERIO.	RODUCTION t, pumping—size of REC	ACID, SHOOERVAL (MD)	mp)  CF.  WATER—B	WELL STATES SHUT-IN)	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED  CUS (Producing or GAS-OIL RATIO
PERFORATION RE  TE FIRST PRODUCT  TE OF TEST	CORD (Interval, a	BOTTO  BUCTION !  CH  CH  CA1	number)  ME'CHOD (  OKE SIZE  LCULATED  HOUR RAT	PROD'N. FOR TEST PERIO.	RODUCTION t, pumping—size of RECORD CAS—b	ACID. SHOOLERVAL (MD)  and type of pu  GAS—N  CEIV	mp)  CF. WATER—B	WELL STATES SHUT-IN)	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED  CUS (Producing or  GAS-OIL RATIO  GRAVITY-API (CORR.)
PERFORATION RE  TE FIRST PRODUCT  TE OF TEST  W. TUBING PRESS.  DISPOSITION OF G	CORD (Interval, a  FROM  HOURS TESTED  CASING PRESSU  AS (Sold, used for	BOTTO  BUCTION !  CH  URE   CAI	number)  ME'CHOD (  OKE SIZE  LCULATED  HOUR RAT	PROD'N. FOR TEST PERIO.	RODUCTION  t, pumping—size of RECORD GAS—b  U. S. GEO	ACID, SHOOERVAL (MD)  and type of pu  GAS—N  CEIV  N.1.1.197	mp)  CF.  WATER—B	RE, CEMENT SO UNT AND KIND OF WELL STA- shut-in) WATER—BBL.	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED  CUS (Producing or  GAS-OIL RATIO  GRAVITY-API (CORR.)
PERFORATION RE  PERFORATION RE  TE FIRST PRODUCT  TE OF TEST  W. TUBING PRESS.  DISPOSITION OF G  LIST OF ATTACH  2 CODIES	CORD (Interval, a PRODUCTION PROD	BOTTO  Bize and  CH  CH  CA  24-  T fuel, ve	number)  METHOD ( OKS SIZE  LCULATED-HOUR RAT	PROD'N. FOR TEST PERIO.	RODUCTION t, pumping—size of GAS—y  U. S. GEC	ACID. SHOOD ERVAL (MD)  and type of put  GAS—M  GEIV  ICF.  DLOGICAL SI  A, NEW ME	mp)  CCF. WATER—B  VALUEY  VICO	WELL STASHUT-in) WATER—BBL.  BL. OIL	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED  TUS (Producing or  GAS-OIL RATIO  GRAVITY-API (CORR.)
PERFORATION RE  TE FIRST PRODUCT  TE OF TEST  OW. TUBING PRESS.  DISPOSITION OF G  LIST OF ATTACH  2 CODIES	CORD (Interval, a PRODUCTION PROD	BOTTO  Bize and  CH  CH  CA  24-  T fuel, ve	number)  METHOD ( OKS SIZE  LCULATED-HOUR RAT	PROD'N. FOR TEST PERIO.	RODUCTION  t, pumping—size of RECORD GAS—b  U. S. GEO	ACID. SHOOD ERVAL (MD)  and type of put  GAS—M  GEIV  ICF.  DLOGICAL SI  A, NEW ME	mp)  CCF. WATER—B  VALUEY  VICO	WELL STASHUT-in) WATER—BBL.  BL. OIL	PACKER SET (MD)  QUEEZE, ETC. F MATERIAL USED  TUS (Producing or  GAS-OIL RATIO  GRAVITY-API (CORR.)

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 and/or State office. See instructions on items 22 and 24, and 33, below regarding special procedures 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.), 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 in the control of the control

Hem 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 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, Item 29: (page) on this form, adequately identified,

tem additional interval to be separately produced, showing the additional data pertinent to such interval.

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

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

Contract of the contract of th	700	37. SOM	No.
Laware	FORMATION	SUMMARY OF POROUS SHOW ALL IMPORTANT DEPTH INTERVAL TEST	continued from
2242 2338 2338 2338 2338 2338 2338 2338	POP	RTANT ZONES: TESTED, CUSHION	
Services the constraint of the	BOTTOM	SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING	e, hioshi
DST #1 2163- 122' Sulphur IHP - 1143# FF 109#/1',			Account the following of the following the f
2163-2280, Rec. ( 1phur Cut mud. 143#, FHP 1143# /1', ISIP 316, F9	DESCRIPTION, CONTENTS, ETC.	CORED INTERVALS; AND ALL DRILL-STEM TESTS, AND SHUT-IN PRESSURES, AND RECOVERIES	ou Zai Gino
. 61' Drill 3#/1', IF 9 FSIP 357	TENTS, ETC.	L DRILL-STEM TES	Service Control of the Control of th
553 ing		TS, INCLUDING	brander 3103 G6 300 a out dest oc
Anhydrite Lamar Lime Lamar Lime Todo Lim Limit L	NAME	88	1,20
a. a. 802431 — Sauta Va., var karikto 87 	501.	GEOLOGIC	
502 2242 2242 4 1 1 1 1 1 1 1 1 1 1 1 1 1	TOP	IC MARKERS	
CEOFOCIONE DE L'ADMINISTRA CEOFOCIONE PARISTRA ORIMMANISTRA CALLA DE PARIS	TRUE VERT. DEPTH		f08.

1 /