FROM	то	THICKNESS IN FEET	FORMATION
Surface 50: 11:0: 210: 290: 650: 670: 1316: 1329:	501 1401 2101 2901 6501 6701 13161 13291 14301	50' 90' 70' 80' 360' 20' 646' 13'	Surface & Valley fill Sand & shale Ojo Alamo conglomerate Sand Shale & sandy shale Shaly sand (Farmington) Shale, sandy shale I sand stringers Coal Pictured Cliffs sand
	Estimat Rec	d 500 c.f.p.	8:. Open 3 hours, alight blow throughout. d. of air

.

77. I.

.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

MAR 2 1 1952 OIL CON. COM. DIST. 3

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	Ber	son &	k Mont	<u>in</u>		Company	or Operator			inyon Uni	
					ell No		in SE		35 Lease	, T2	9N
R. 12W	•				dcat		Field, _				County.
								west of the Es			on 35
If State	land the	oil an	d gas le				_	ment No		•	
If paten	ted lan	i the d	owner i	s	17.2720G	- Joe ¹	-ar unan	, Addı	ess	Aztec, N.	X-1
If Gover	nment l		_		8		<u></u>	, Addr	ess		<del></del>
The Les	see is_	UNI	iti.sed					, Addı	,		
Drilling							1 Drilling	z was completed	9-5		19 51
					. Flor			, Addr	ess	Astec, N.	.H.
Elevatio	n above	sea le	vel at t	op of	casing	5370	feet.				
The info	rmation	given	is to be	kept	confiden	tial until	Not co	nfidential		<del></del>	19
		a.a			•		DS OR ZO				
No. 1, fr	om	650 (	gas)	to	670		No. 4, fr	'o <b>m</b>		_to	
No. 2, fr	om1	329 (	gas)	to	1470		No. 5, fr	om		_to	<del></del>
No. 3, fr	om			to.			No. 6, fr	·om	···.	_to	
					I	MPORTAN	T WATER	SANDS			
								rose in hole.		_	
No. 1, 1	rom	140				_to	210	f	et. <u>(0</u>	jo Alamo	)
No. 2 1	rom					_to		f	et	· · · · · · · · · · · · · · · · · · ·	
No. 3, 1	!rom					_to		t	et		·
No. 4 1	ro <b>m</b>				<del></del>	_to	<del></del>	f	et		
						CASI	NG RECORI	•			
SIZE	WEIG PER	HT ('00T	THREA PER I		MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PEE FROM	RFORATED TO	PURPOSE
	- 12				W-4.97	03.1	00			1	
<del>-3/4</del> <del>5/8</del>	33 32		8 rd		Nat'l	<del>911</del> <del>2621</del>	Common				Surface Shut off
	) <u>-</u>										Vyame A
	<del> </del>						-		<u> </u>	· ·	
	<del>                                     </del>			_	-		-				
					MUDDIN	G. AND C	EMENTING	RECORD			
	IZE OF			N	O. SACKS CEMENT						
IZE OF 8	ASING	WHER			.00	Pump &	DD USED	MUD GRAVIT	Y .	AMOUNT OF	MUD USED
HOLE C		102	77 L E M I	-	.~~	transforce	hrag				<del></del>
TOTE C	0-3/4 8-5/8	102 272	(KB)	1	.00	-					
TOTE C	3-3/4				.00						·
TOTE C	3-3/4			1	.00						
TOTE C	3-3/4					LUGS AN	D ADAPTE	RS			
A 10	0-3/4 8-5/8	272	(KB)		P			RS	Depth Set		
eaving p	0-3/4 8-5/6 dug—M	272	(KB)		P	Length_					
eaving p	0-3/4 8-5/6 dug—M	272	(RB)		P	Length_ Size					
eaving p	0-3/4 8-5/6 dug—M	272	(KB)	CORD	o of sh	Length_ Size		CAL TREATME	INT		
eaving p	olug—Materia	aterial USED	REG	CORD	P	Length_ Size	OR CHEMIC	CAL TREATM	ENT SHOT		
eaving p	0-3/4 8-5/8 olug-M:	aterial USED	REG	CORD	OF SH	Length_ Size	OR CHEMIC	CAL TREATM	ENT SHOT		
eaving p	olug—Materia	aterial USED	REG	CORD	OF SH	Length_ Size	OR CHEMIC	CAL TREATM	ENT SHOT		
eaving p	olug—Materia	aterial USED	REC	CORD	OF SH	LengthSizeOOTING (	OR CHEMIC	CAL TREATME	ENT SHOT		
eaving p	olug—Materia	aterial USED	REC	CORD	OF SH	LengthSizeOOTING (	OR CHEMIC	CAL TREATM	ENT SHOT		
eaving p	olug—Materia	aterial USED	REC	CORD	OF SH	LengthSizeOOTING (	OR CHEMIC	CAL TREATME	ENT SHOT		
eaving p	olug—Materia	aterial USED	REC	CORD	OF SH	LengthSizeOOTING (	OR CHEMIC	CAL TREATME	ENT SHOT		
eaving p	olug—Materia	aterial USED	REC	CORD PLOSI EMICA treatr	O OF SH	Length Size OOTING QUANTIT	OR CHEMIC	CAL TREATME	ENT SHOT		
eaving p dapters— size	olug—Materia  SHELL  Shooting	aterial USED	REA CHE	CORD PLOSI EMICA) treatr	OORD OF	Length Size OOTING QUANTIT	OR CHEMIC	CAL TREATME DEPTH OR TR	SHOT	DEPTH CLI	EANED OUT
eaving p dapters— size	olug—Materia  SHELL  Shooting	aterial USED	REA CHE	CORD  EPLOSI EMICA  treati  REC	OORD OF	Length Size OOTING QUANTIT	EM AND SE	CAL TREATME DEPTH OR TR	SHOT	DEPTH CLI	EANED OUT

PRODUCTION

The production of the first 24 hours was \_\_\_\_\_\_barrels of fluid of which \_\_\_\_\_\_% was oil; \_\_\_\_\_\_% Mandiment Cuevity De

Put to producing \_\_\_\_\_abandoned

ampleion. Of water and