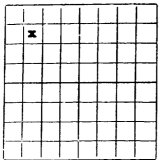
NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY A. H. Bernstein, e/e L		Colorade		
	(Address)			
LEASE Allen WELL	NO. 1 UNIT	S 23 T	291 R	13W
DATE WORK PERFORMED	POOL	No.	st Data	
This is a Report of: (Check appropr	iate block) Re	sults of Test	of Casing	Shut-off
Beginning Drilling Operation	ons Re	medial Work	t	
Plugging	Oti	ner		
Detailed account of work done, natur	re and quantity of mat	erials used a	and results	obtaine
Cemented 3-1/2" in easing at 117				
Plugged back through Pictured Cl	iffs and Fruitland wit	h sement by	dumo baler.	
Knocked off 3-1/2" pipe above 35		-	-	•
with mud. 4" pipe marker set in	cement.	or domain to	bm Tota	
FILL IN BELOW FOR REMEDIAL W	ORK REPORTS ONLY	7		
Original Well Data:		-		
OF Elev. TD PBD	Prod. Int.	Com	pl Date	
Thing, Dia Thing Depth	Oil String Dia		ing Depth	
Perf Interval (s)				
· · · · · · · · · · · · · · · · · · ·	oducing Formation (s)		
RESULTS OF WORKOVER:		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day	College		_	
Gas Production, Mcf per day				
Water Production, bbls. per day	SEP Hollic			
	OIL CON. COM.			
Gas-Oil Ratio, cu. ft. per bbl.	DIST. 3			
Gas Well Potential, Mcf per day				
Witnessed by		(Com	nany)	
OIL CONCEDUATION CONCESS	ON I hereby certify			ven
OIL CONSERVATION COMMISSI	above is true ar			
Nome a 2 of a con-	my knowledge	106	NI.	
Name Oil and Gas Inspector Dist. #3.	Name Name	4/10,	y our y	
Date SEP 28 1956	·	Durange, C	olorado	
Jake SEP 40 1990	Company	A 90 15		



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

		++	+-	later than tw	enty days after	completion of we	II. Follow instruction	Form C-101 was sent n	
1.00	AREA 640 A							Land submit 6 Copies	
·····		H Be	rnsteir) or)		Allen			
Vell No								, NMPI	
								Count	

								be kept confidential unt	
	••••••••••						·	•	
				ОП	L SANDS OR Z	ONTER			
lo 1 from	35	5	••				175	1180	
o. 0, 110 111	***************************************			•					
					TANT WATER		ستند د موسود	ECT I	
				evation to which t			A ST	LIVEN	
-				to			, .	27.10-	
				to 428			COA.	70au	
-							11.	PIST. 3	
o. 4, from		110		to	<u>Di</u>	5	leet	131.3	
	WEIG	HT	NEW OR		EIND OF	T T T			
BIZE	PER F	oor	CSED	AMOUNT	BHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
10-3/4 8-3/4	45 32		Used Used	588	Plain Plain			Surface	
312	12		New	1175	Plain	350		Shut-off Production	
					1		-		
				MUDDING A	AND CEMENT	NG RECORD			
SIZE OF	SIZE OF	SIZE OF WHERE		NO. BACKS	METHOD		мир	AMOUNT OF MUD USED	
HOLE	CABING	SE.		OF CEMENT	VEED	o	RAVITY	MUD USED	
-	10-3/4	60		12	Danp			· · · · · · · · · · · · · · · · · · ·	
7	3-1/2	1175		50	Hallibu:	rton			
	1	1							
				RECORD OF P	BODUCTION A	ND STIMULAT	ION		
÷		(R	ecord the	Process used, No.	of Qts. or Gale	. used, interval	treated or shot.)		
I	P 25 MCF	mith	water.	No shot o	r frag. P	lugged back	.withdumpbal		
t	hrough P	ictur	d Clif	fa and Frui	tland				
			*************		******				
le : C P	. d				**************				
caust of Pr	ocucuon Stin	udiation	**************		***************************************	******************************			
		•	•		************			***************************************	
	·····			····	************************		Depth Cleaned Ou	L	

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

				et to							
Cable too	ls were use	d from		cet to		d from	******************	leet to		feet.	
					OCTION						
				, 19							
OIL WE	LL: The	productio	n during the first 2	f hours was	•••••	barı	rels of liqu	uid of which		% was	
	was	oil; N	*IIO % w	as emulsion;		% water	; and	%	was sedime	ent. A.P.I.	
	Gra	vity									
GAS WE	LL: The	productio	n during the first 2	hours was		A,C.F. ph		ter		barrels of	
	liqu	id Hydroca	arbon. Shut in`Press	surc	•	٠.			<u>.</u>		
Length o			.1	4							
_				ON TOPS (IN CO)		R WITH	GEOGR	APHICAL SEC	TION OF S	TATE):	
r L.E.	ASE IND	IURIE D	Southeastern No					Northwestern	•		
T. Anhy	·			T. Devonian				Ojo Alamo			
				T. Silurian			`	Kirtland-Fruitlan			
				T. Simpson				*** = -: 338F			
				T. McKee				Menefee	* *		
				T. Ellenburger			Т.	Point Lookout			
T. Grayl	burg			T. Gr. Wash			T.	Mancos			
				T. Granite				Dakota			
				T				Morrison	•		
				T		·- ·		4.0			
				Т.			т.	Car Zin ,			
T. Penn				T		·	т.				
T. Miss.				т			т.	***************************************			
				FORMATIC	ON RECO	RD		, :			
From	То	Thickness in Feet	For	mation	From	То	Thickness in Feet	F	ormation		
0 52 78 355 428 518 895 918 1101 1174	52 78 355 428 518 895 918 1101 1174 1185	52 26 277 73 90 377 23 123 73	Sand	nd streaks Water		No. Oneil Sant Pror	AZTE Copies		OFFICE LON Ho.		
	<u></u>	<u> </u>			1	1	1		.		
				ARATE SHEET IF				_			
				on given herewith is	a complete	and control	t record o	the well and all	work done o	n it so far	
as can be	: determin	ed from av	ailable records.		A	coy!	Vh	e hoc	14	Date	
Company	or Opera	tor	A. H. Bernst	in	Address	601 2	d-Ave-,	Durange,(clorade		
Name	Lloyd	D. Loo	ke		Position	or Title,	Agent			••••••	