

March 18, 1969

United States Department of the Interior Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Attention: Hr. P. T. McGrath, District Engineer

Re: Knauff #1

SW ME ME, Sec. 13-27M-10W San Juan County, New Mexico

Gentlemen:

Pursuant to your request of March 14, 1969, we are forwarding with this letter Form 9-331, Sundry Notices and Reports on Well, in quadruplicate, covering repair to the subject well as the result of an accident on December 11, 1966.

Very truly yours,

KINGWOOD OIL COMPANY

Ben Spain

GC: Cil Conservation Commission w/copy of Form 9-331 State of New Mexico 1000 Rio Brasos Road Astec, New Mexico 87410 Attention: Mr. Emery C. Arnold, Supervisor, District #3



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P. O. Box 959

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cc: Gil Conservation Commission w/copy of Form 9-331
3tate of New Mexico
1000 hip Brazos Road
Astes, New Mexico 27410
Attention: Mr. Meary C. Armold,
Supervisor, District #3

Form	9-331
(Mav	1963)

UNITED STATES SUBOFPARTMENT OF THE INTERIOR SUBSTATES

SUBMIT IN TRIPLICATE®

Form approved, Budget Bureau No. 42-R1424. LEARE DESIGNATION AND BERIAL NO.

DEPARTMENT OF THE INTERIOR (Other Instructions on re-		5. LEARE DESIGN	5. LEASE DESIGNATION AND SERIAL NO.		
GEOLOGICAL SURVEY			Santa Fe 14M 027		
SUNDRY NOTION OF THE CONTROL OF THE	CES AND REPO	r the lack to	Alares reservoir.	6. IF INDIAN, AL	POLLEE ON TRIBE WANT
1.	Í		1	7. UNIT AGREEM	ENT NAME
OIL GAS CONTRACTOR OTHER	1	MAP 20	1969		
2. NAME OF OPERATOR				8. FARM OR LEAS	BE NAME
Kingwood Oil Company	\	CON	COM.	Knauff	
3. ADDRESS OF OPERATOR		DIST	3 /	9. WELL NO.	
100 Park Avenue Bldg.,	Oklahoma City,	Oklahoma	3102	1	
4. LOCATION OF WELL (Report location closes also space 17 below.)	early and in accordance	with any State 1	equirements.*	10. FIELD AND P	OOL, OR WILDCAT
At surface				Basin Da	
SW NE NE, Section 13-27	7N-10W, San Jua	in County,	New Mexico	11. SEC., T., R., I SURVEY O	«., OR BLK. AND R ARBA
1190' from N.L; 1190'	from E.L.			13-27N-1	OW
14. PERMIT NO.	15. ELEVATIONS (Show w	whether DF, RT, GR	etc.)	12. COUNTY OR	PARISH 13. STATE
Letter dated 1-29-59	6171, K.B.;	6158 G.R.		San Juan	New Mexico
16. Check Ap	propriate Box To Ind	licate Nature	of Notice, Report, o	r Other Data	
NOTICE OF INTENTION TO: SUBSEQU		SEQUENT REPORT OF:	ENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	\neg	WATER SHUT-OFF	REPA	IRING WELL
	MULTIPLE COMPLETE	_	FRACTURE TREATMENT	ALTE	RING CASING
	ABANDON*		SHOOTING OR ACIDIZING	ABAN	DONMENT*
 1	CHANGE PLANS		(Other)		
(Other)			(Note: Report res Completion or Reco	ults of multiple comp ompletion Report and	letion on Well Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.) *	RATIONS (Clearly state all mally drilled, give subsur	l pertinent detai	ls, and give pertinent da nd measured and true ve	ites, including estimat rtical depths for all r	ed date of starting any narkers and zones perti-
At approxima	tely 10:00 p.m.	on Decem	ber 11, 1966, a	a crude oil h	auling truck
nulling a 4-wheel tank	trailer, ran t	the traile	r over the well	head. The	well head and
pulling a , miles		pact. Bro	ke flow line ri	lser from the	well head
curface casing were ia	rred by the imp				
surface casing were jag	. 2000# Marsh a	gauges and	1/2" valves,	leaving dutch	man in nair
surface casing were ja: flange; broke two 1/2"	, 2000# Marsh g	gauges and rease fitt	1/2" valves, I ings on one val	leaving dutch lve on annulu	man in nair s wing and
surface casing were ja: flange; broke two 1/2"	, 2000# Marsh g	gauges and rease fitt	1/2" valves, I ings on one val	leaving dutch lve on annulu	man in nair s wing and
surface casing were jag	, 2000# Marsh g	gauges and rease fitt	1/2" valves, I ings on one val	leaving dutch lve on annulu	man in nair s wing and

Moved in unit on December 17, 1966. Had 1250# pressure on casing and tubing. Pumped water down the casing, blew tubing down and circulated water out of tubing. Took off head and installed B.O.P. Pulled tubing. Ran tubing with Halliburton R-3 packer set at 6471.80', 5000# setting weight on packer. Pulled swab 2 times. Kicked off and started flowing water, mud, sand and condensate. Tested 548 MCF/D gas on 1" Pitot tube. Tested 770 MCF/D gas on 2" Pitot tube. Ran Halliburton line - 105' of cavings in hole. Pulled tubing and packer. Ran tubing with bit. Cleaned out to 6679'. Pulled tubing and bit. Ran 6480.52' of 2", 4.70# tubing, set Halliburton R-3 packer at 6493.3'. Pulled swab 2 times per hour, estimate 1 bbl. of gas-cut load water per hr. Not enough gas to measure. Left well open all night. Tested 731 MCF/D with 16# on 1" Pitot tube. Acidized with 1000 gals. of 15% acid, displaced with 32 bbls. of water with soap added. Ran swab and kicked off. Started unloading small stream of water. Shut in 1 hour to tear down and move out rig. T.P. went to 900#. (Con't. on pg. 2)

18. I hereby certify that the foregoing is true and correct			
signed Jus Spain	TITLE	Chief Clerk	DATE 3-18-69
(This space for Federal or State office use)			
			DATE
APPROVED BY	TITLE		

Put on line 8:45 a.m. 12-22-66. Line press., 540%. Line press. and T.P. equalized. Not passing any gas. Shut-in and blew well regarded for graphed and state of livid in hole. Pulled 1000' of fluid and started flowing gas, no water. Put back on line.

Attached hereto is a schedule of gas sold and condensate produced before and after the accident.

There were no tests made to determine the condition of the casing: It is believed that any mud that was produced came from the producing perforations due to the lowering of the formation pressure during the time the well was blowing wide open from the time of the accident until it was shut in the next morning.

**Spronger and advised the accident of the accident until it was shut in the next morning of the formation pressure during the time the well was blowing wide open from the time of the accident until it was shut in the next morning.

**Spronger and advised blow here and a decide material blow here are a shut in the accident until it was shut in the next morning.

**Spronger and a shut blow here are a shut in the accident until it was shut in the next morning. The shut is also decide material blow here are a shut in the shut in ons. Any necessary special instructions concerning the use of this form and the number of concerdures and practices, either are shown below or will be issued by, or may be obtained from, a no applicable State requirements, locations on Federal or Indian land should be described in according to the process of the state requirements, locations on Federal or Indian land should be described in according to the process of the state requirements.

PRODUCTION DATA

KNAUFF #1

1966	MCF GAS SOLD	BBL CONDENSATE	DAYS PRODUCED
June	15,685	120	30
July	12,503	110	31
August	12,431	145	31
September	8,488	60 .	15
October	O (Purche prorat	isem 0	0
November	O (purcha prorat		0
December (Prior to accident)	4,796	112	5
December (After repair)	0	0	10
January	3,049	. 0	31
Febru ary	3,317	0	28
March	4,563	160	31