

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELLS CLOUSENAL

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate	Nature	$\mathbf{o}t$	Report	by	Checking	Below
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REPORT ON BEGINNING	REPORT ON RESULT OF TEST		REPORT ON
DRILLING OPERATIONS	OF CASING SHUT-OFF		REPAIRING WELL
REPORT ON RESULT	REPORT ON RECOMPLETION	X	REPORT ON
OF PLUGGING WELL	OPERATION		(Other)

December 14, 1953 Midland, Texas

(Place)

Following is a report on the work done and the results obtained under the heading noted above at the

Samedan 011 Con	poration		J. O. Parks "A"	Lease
(Company or Ope	erator)		(Lease)	
J. P. (Bum) Gibbins		Well No. 5	in the SW 1/4 SE	14
(Outractor)			,
228 , 37 Е, ММРМ.,	Blinebry Gas	Pool,	Lea	County
The Dates of this work were as folows:	10-7-53 to 10-27-5			Gounty.

Notice of intention to do the work (was) (MARKAR) submitted on **DEFINITION ADDILCATION & Walvers**, 8-10-, 19.53, (Cross out incorrect words)

and approval of the proposed plan (was) (Matrice) obtained.

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Moved in workover unit, killed Drinkard zone, tried to pull tubing but packer was stuck in well, backed off tubing in collar at 6104' (packer at 6143'), screwed Baker seal nipple receptable in collar at 6104' set Otis blanking plug in tubing at 6115', Loaded hole with water tested casing & packer to 3000 psi surface pressure. Came out of hole w/tubing, perforated Blinebry zone from 5540-5530, 5520-5505', 5470-5442', 5442-5407'. Ran tubing in w/Baker seal nipple and Garrett Oil Tool 2-zone tool. Seated seal nipple in receptable at 6100'; Garrett oil Tool at 6092'. Acidized Blinebry casing perforations w/1000 gals. of mud acid, swabbed well, reloaded hole and acidized w/8000 gal acid. Swabbed well for six hrs. Well started flowing. After cleaning up, GOT tool was closed to confine Blinebry gas to casing annulus. Well flowed 1240 MCF gas plus 24 bbls of distillate in 24 hrs.

Witnessed by George E. Trimble	Samedan Oil	Corporation	Petroleum Engineer
(Name)	(Company)	(Title)
Approved: OIL CONSERVATION COMMISSI	ON	I hereby certify that the to the best of my knowle Name.	information given above is true and complete
Engineer District DEC	<u>, or a</u>		an Oil Corporation
(Title)	(Date)	Address. 502 V&J	Fower, Midland, Texas