Dec. 1973	Budget Bureau No. 42-R1424
DEPARTMENT OF THE INTERIOR 8324	5. LEASE න්ග්ලයි පු සුයිසි
DEPARTMENT OF THE INTERIOR	LC-0301323(b)
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
o not use this form for proposals to drill or to deepen or plug back to a different	
servoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
l. oil gas XI other	Cities Federal 302
2. NAME OF OPERATOR	9. WELL NO. 2 10 10 10 10 10 10 10 10 10 10 10 10 10
Zia Energy, Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Jalmat Yates SR (gas
P.O. Box 2219, Hobbs, NM 88240	11. SEC., T., R., M., QR. BLK. AND SURVEY O
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 330° FNI, & 2310° FWT.	20-22S-36E
AT SURFACE: 330° FNL & 2310° FWL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE OF NM
AT TOTAL DEPTH:	14 API NO
S. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	30-025-26088
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KOB AND WO
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3565 GR - 3570 KDB o
ST WATER SHUT-OFF	2
ACTURE TREAT	(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
HOOT OR ACIDIZE	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
JLL OR ALTER CASING TO The Tage	(NOTE: Report results of multiple completion or zone change on form 9-330.) அத்து
ULTIPLE COMPLETE	
ANDON*	anorounz denorative of the denorative of the denorative of the denorative of the relative of the of the of the of the of the of the of the of the of
ther)	to lla se to lla
including estimated date of starting any proposed work. If well is dir measured and true vertical depths for all markers and zones pertinent Zia Energy, Inc. proposes to perform to 9/5/86 1. Rig up pulling unit. Pull tubing an at 3409 with 2 3/8 tubing. Squeeze using 200 s x s of cement.	he following work beginning d rods. Set cement retain e all perfs from 3628; to
2. Perforate 19 holes from 3189' to 328	2'. Breakdown perfectionith
2000 garrons or acid. Fracture treat	t using 20,000 gallons gel
	- ALTO SAIANA BOTTONS KAT
27 KCL water and 50,000 # sand.	
27 KCL water and 50,000 # sand.	Control of the contro
27 KCL water and 50,000 # sand.	Control of the contro
27 KCL water and 50,000 # sand.	to submitting a fer submitting to the last of the submitte who as the submitte of the submitten of particle of the submitten
3. Return well to production and test.	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
3. Return well to production and test.	Ft. Principle of the property
3. Return well to production and test.	will imdu tot betriebet eide was erebete eide obereitsten te en verscheitsten te en verscheitsten der eine erebete eine erebete eine erebete eine erebete ereb
S. Return well to production and test. bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct	Eximitiments and bearry abord in the model of a blad of the second of th
B. Return well to production and test. bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct	Et. Indifinduation bear sablation of the well-greed and a greed of the color of the world and a greed of the color of the world award and and and a greed of the world award and and a greed of the probability of the broad about an indicate of the probability of the property of the bound a short of the bound of the property of the bound of the property of the prope
bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct SNED TITLE Engineer Cros. Spoint Control (This space for Federal or State office)	b wsi grade to be typed at the beat of the and so wsi grade to the and so rectand the control of two decimal to the and two decimal to the and two decimal to the and two decimal to the analysis of two decimal decim
bsurface Safety Valve: Manu. and Type Thereby certify that the foregoing is true and correct Sined Delson Title Engineer Organization (This space for Federal or State office	Ft. Ft. Ft. Ft. Ft. Ft. Ft. Ft.
3. Return well to production and test. Subsurface Safety Valve: Manu. and Type Library Crist that the foregoing is true and correct Support Title Engineer Crist Space for Federal or State office PROVED BY	Ft. Ft. Ft. Ft. Ft. Ft. Ft. Ft.
Bourface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct SNED TITLE Engineer Org. Soc. (This space for Federal or State office PROVED BY	The feet of teathers and the sensitive of teathers are the sensitive of th
bsurface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct SINED TITLE Engineer OF STATE OF APPROVAL, IF ANY:	The feet of teathers and the sensitive of teathers are the sensitive of th
Description and test. Description and test.	The feet of teathers and the sensitive of teathers are the sensitive of th